Page 1 of 3

				74			Page 1 of 3	
FORM PTO-1449 INFORMATION DISCLOSURE CITATION				Attorney Docket: 2455-4376US2		Serial No.: TBA		
				Applicant:				
				Winters et al.	1 **			
				Filing Date: Herewith	, -		Jnit:	
		15		NT DOCUMENTS			44.4	
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date	
TEU	AA	5,497,505	3/5/96	Koohgoli et al.	455 -	34.1		
16J	AB	5,802,465	9/1/98	Hamalainen et al.	455	403		
100	AC	5,267,261	11/30/93	Blakeney et al.	375	1		
TEN	AD	5,463,657	10/31/95	Rice	375	200		
TEV	AE	5,507,007	4/9/96	Gunmar et al.	455	33.1		
TOV	AF	5,640,395	6/17/97	Hamalainen	370	322		
TW	AG	5,812,540	9/22/98	Bruckert et al.	370	332		
4BN	AH	5,678,181	10/14/97	Kamachi	455	33.1		
TEV	AI	5,673,259	9/30/97	Quick, Jr.	370	342		
TEV	AJ	5,590,133	12/31/96	Billström et al.	370	349		
		F	OREIGN PA	TENT DOCUMENTS	Na.		***	
		Document Number	Date	Country	Class	Sub- Class	Translation	
	AL						Yes No	
•	AM						Yes No	
		OTHER DO	FOWEN12 (Including Author, Title;	Date, e	tc.) 😋 🤼 📆	12.53	
nin	AN	Chuang, "Perforn	nance Issues	and Algorithms for Dyna	mic Cl	annel Assig	nment", IEEE	
- (K	-	Journal on Selected Areas in Communications, Vol. 11, No. 6, Aug. 1993, pp. 955-963						
in lo	AO	Chuang et al., "Performance of Autonomous Dynamic Channel Assignment and Power Control for TDMA/FDMA Wireless Access", IEEE Journal on Selected Areas in						
		Communications, Vol. 12, No. 8, Oct. 1994, pp. 1314-1323						
		Chuang et al., "A Pilot-Based Dynamic Channel Assignment Scheme for Wireless Access						
M	AP	TDMA/FDMA Systems", International Journal of Wireless Information Networks, Vol. 1,						
		No. 1, 1994, pp. 37-48 Srivestave et al. "Packetized Wiseless Access for Data Traffic in Frequency Pauce						
NUD	AQ AR	Srivastava et al., "Packetized Wireless Access for Data Traffic in Frequency Reuse Environments", PIMRC, 1996, pp. 1150-1154						
- V ()		Srivastava et al., "Access Algorithms for Packetized Transmission in the Presence of Co-						
M		Channel Interference", IEEE, 1996, pp. 121-125						
MU	AS	Baiocchi et al., "The Geometric Dynamic Channel Allocation as a Practical Strategy in						
		Mobile Networks with Bursty User Mobility", IEEE Transactions on Vehicular						
EXAMINER:	Initial	Technology, Vol. 44, No. 1, Feb. 1995, pp. 14-23 1 if reference considered, whether or not citation is in conformance with MPEP §609.						
CAMMINER:	Draw 1	line through citation if no e copy of this form with 1	t in conformance	e and not considered.	arer 90	U y .		
	7		cxt communicat	non to Applicant.				
		au b	11h	de				
•			. /					

Page 2 of 3

FORM PTO-1449 INFORMATION DISCLOSURE CITATION				Attorney Docket: Serial No.: 2455-4376US2 TBA Applicant: Winters et al.			·		
				Filing Date: Herewith		Group Art Unit: TBA			
	, e.v	V.	I.S. PATEN	IT DOCUMENTS					
Examiner Initial		Document D Number	ate	Name	Class	Sub- Class	Filing Date		
	AA					<u> </u>			
	AB								
	AC								
	AD								
	AE								
	AF								
	AG								
	AH				†				
-112	AI								
	AJ				 				
					7.4.0	32"110"			
	ì 🚉	Document	REIGN PA	TENT DOCUMENTS!		Sub-			
		Number	Date	Country	Class		Translation		
	AL						Yes No		
	AM						Yes No		
	1	OTHER DOCU	MENTS (I	ncluding Author, Title	Date, e	ic)			
Mp	AN	Borgonovo et al., "Capture Division Packet Access: A New Cellular Access Architecture for Future PCNs", <i>IEEE Communications Magazine</i> , Sept. 1996, pp. 154-162							
	AO	Borgonovo et al., "Capture-Division Packet Access for Wireless Personal							
		Communications", IEEE Journal on Selected Areas in Communications, Vol. 14, No. 4, May 1996, pp. 609-621							
	AP	Dunlon et al. "Performance of a Statistically Multipleved Access Mechanism for a TDM							
	Ar								
	AQ								
		Allocation Strategies", IEEE Transactions on Vehicular Technology, Vol. 45, No. 4, Nov. 1996, pp. 657-665							
	AR	Akaiwa et al., "Channel Segregation-A Self-Organized Dynamic Channel Allocation Method: Application to TDMA/FDMA Microcellular System", IEEE Journal on Selected Areas in Communications, Vol. 11, No. 6, Aug. 1993, pp. 949-954							
pup	AS	DeRose, "Coverage" 183.	Versus Cap	acity", The Wireless D	ata Han	dbook, Cha	pter 10, pp. 169-		
EXAMINER	Draw	I if reference considered, whe line through citation if not in de copy of this form with nex	conformance	and not considered.	MPEP §6	09.			
	meide	1 A su 1-		Loes					
		1000							

Page 3 of 3

FORM PTO-1449 INFORMATION DISCLOSURE CITATION				Attorney Docket: 2455-4376US2		Serial No.: TBA		
				Applicant: Winters et al.				
				Filing Date: Herewith		Group Art Unit: TBA		
**************************************			U.S. PATE	NT DOCUMENTS				
Examiner		Document	Date	Name	Class		Filing Date	
Initial		Number				Class		
	AA							
	AB							
	AC							
	AD							
	AE					<u> </u>		
	AF						-	
	AG							
	AH				-	- 		
	AI			. =		_		
	AJ					-		
で目を今ま 。						**************************************		
			Provide the second	TENT DOCUMENT	3.9	in.		
		Document				Sub-		
	A.T.	Number	Date	Country	Class	Class	Translation	
	AL		· ·			-	Yes No	
EC MONICAL HOLE	AM	THE MESSAGE STATE OF THE STATE		Post Anna Anna	38 0 4 12 0 A	OT LE SEMESTE	Yes No	
		↓ OTHER De	CUMENTS (I	ncluding Author, Tit	le, Date, e	tc:) 🥍 🖟		
M	AN	Ludwig, "Downlink Performance of the General Packet Radio Service for GSM" Proceedings MoMuC-3, 3 rd Intn'l Workshop of Mobile Multimedia Communications, Princeton, NJ, 9/25-27/96, pp. 1-4.						
İ	AO Rappaport, Wireless Communication, Principles & Practice, pp. 455-458							
		Dunlop et al. "A Key Feature of the RACE Mobile R2084 Advanced TDMA Project,						
	AP	Performance of a Statistically Multiplexed Access Mechanism for a TDMA Radio Interface", IEEE Personal Communications, June 1995, pp. 56-64.						
	Tabbari et al "Dynamic Slot Allocation for TDMA Systems with Packet Acces						Access",	
	AQ	Multiaccess, Mobility and Teletraffic for Personal Communications, pp. 103-117.						
Cimini, Jr. et al. "OFDM with Diversity and Coding for High AR Applications", Proceedings MoMuC-3, 3rd Intn'l Workshop of								
		Communications	Princeton, NJ	, 9/25-27/96	-	•		
TRV	AS	Litva et al. "Digit Series, 1996, pp.		ng in Wireless Comm	unication	s," Mobile	Communications	
EXAMINER:		if reference considered,	whether or not cit	ation is in conformance wi	ith MPEP §6	09.	<u> </u>	
		line through citation if n le copy of this form with						
-		110	, 1.	hee	7	5/71	106	
·		1 Com	<u> </u>			-/-/	<u> </u>	